

Exhibit A

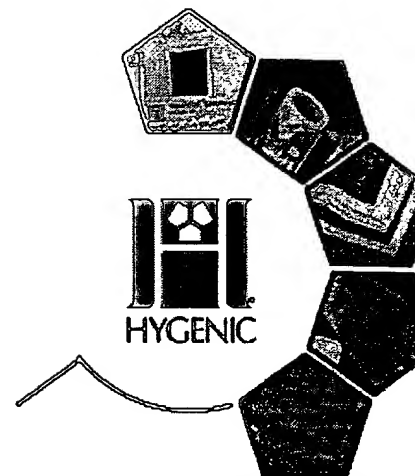
CORPORATE
OVERVIEWTUBING
PRODUCTSSYNTHETIC PRODUCTS
(LATEX FREE)SHEETING
PRODUCTSCONTACT
INFORMATIONREQUEST A
QUOTATIONSAMPLE/LITERATURE
REQUEST

Dipped HYTONE™ Natural Rubber Latex Tubing

Typical Properties

Property	HYTONE™ Natural Rubber Latex Tubing (Dipped Amber & Color)	HYGENIC Natural Rubber (Extruded Amber)	HYGENIC Natural Rubber (Extruded Color)	HYSYNAL® Synthetic Rubber Tubing
Specific Gravity	0.92	0.95	0.98	1.00
Durometer Range Shore A	40 +/- 5	30 +/- 3	38 +/- 3	48 +/- 5
Tensile Strength 1,000 psi	4000	2500	3200	2000
Elongation%	800	700	650	500
100% Modulus (PSI)	90	85	130	175

* Properties are typical and may vary. Determination of product suitability is the sole responsibility of the user.



Packaging Options

Literature / Sample
Request

Request a Quotation

Other Tubing Products



[Home](#) | [OEM & Specialty Products](#) | [Tubing Products](#) | [Sheeting Products](#)
[Synthetic Products](#) | [Contact](#) | [Employment Opportunities](#)

Email feedback@hygenic.com

HYSYNAL, THERA-BAND and Associated Colors are trademarks of the Hygenic Corporation.
Unauthorized use is strictly prohibited. © 2003 The Hygenic Corporation. All rights reserved.
Site related problems or questions email to: webmaster@cyberjam.com
Graphic design and site layout by Maddox Marketing Group.
Maintenance and server-side programming by Cyberjam

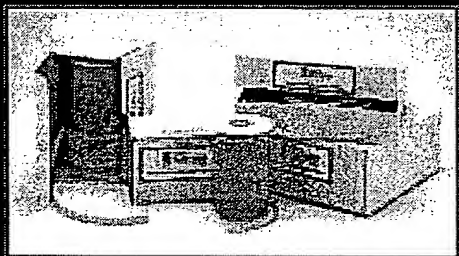


NATURAL RUBBER LATEX TUBING PRODUCTS

PERFORMANCE CHARACTERISTICS

- **Elasticity**—memory is maintained even after repeated stretching
- **Smoothness**—unique dipping process eliminates die lines and seams, allowing smooth I.D. and O.D. surfaces
- **Sterilization**—compatible with steam, ETO or gamma radiation
- **Translucency and uniformity of color**—provides an unobstructed observation of liquid flow line
- **Gripping power**—enables the tubing to grip tenaciously to connectors
- **Latex sensitivity***—all products are extensively leached, washed and chlorinated to minimize protein levels—99.99% protein-free

* Where latex products are not recommended or are prohibited, Kent Elastomer offers a complete line of non-latex tubing manufactured from thermoplastic elastomers which closely simulate natural rubber latex properties.



**KENT
ELASTOMER**
PRODUCTS, INC.

See reverse side for product specifications.

BEST AVAILABLE COPY

NATURAL RUBBER LATEX TUBING PRODUCTS

SPECIFICATIONS

CUSTOM COLORS/CUSTOM LENGTHS/CUSTOM SIZES

In addition to natural amber, Kent can match virtually any color to meet a customer's specification.

To help serve our customers' wide range of size and length requirements, Kent has developed a custom cutting process which allows us to cut tubing to lengths as small as 1/16".

Choose from over 200 diameters. Kent can manufacture tubing ranging from 1/32" to 1" I.D. and wall thicknesses up to 1/4".

PACKAGING

Natural Rubber Latex Tubing is packaged in:

- **Reel Pack** — handy dispensing reel containing 50 ft. of tubing
- **Box Pack** — sturdy, flip-top box holds 50 or 100 ft. of tubing, depending upon tubing size
- **Bulk Pack** — large shipping box containing random lengths of tubing, depending upon size and quantity ordered

PHYSICAL PROPERTIES

Standard Colors	Amber or Black
Tensile	3,500 PSI Min.
Elongation at Break	750% Min.
Modulus at 300%	190 PSI Max.
Shore A Durometer Hardness	35±5
Specific Gravity	0.95

TEMPERATURE/CHEMICAL RESISTANCE

Minimum recommended operating temperature: -65° F (-53° C)

Maximum recommended operating temperature: 180° F (82° C)

Chemical resistance to:	Acid (dilute)	Fair to Good
	Acid (concentrate)	Fair
	Alkali	Good
	Petroleum products	Not recommended
Heat-aging resistance:	Good	

The physical properties of our natural rubber latex tubing meet or exceed all Federal regulations for performance, including Federal Specifications ZZZ-T-831D, Amendment Four, Types I, III, IV and V, Class 1, 2, and 3 translucent and black, and Military Specification MIL-T-36966. In addition, tubing undergoes biocompatibility testing on a regular basis.



1500 ST. CLAIR AVE., KENT, OH 44240

TOLL FREE: 800-331-4762

330-673-1011

FAX: 330-673-1351

WEB SITE: www.kentelastomer.com

E-MAIL: info@kentelastomer.com

We can handle your tubing needs™



Reef Scuba Accessories

905 Shillelagh Road, Chesapeake, VA 23323 USA



Made in USA
Our Service Policy

Privacy Statement

To Bookmark this Site, Press Ctr + D

In US: Call 1-800-633-4837

International: Call +011-757-436-7664

Fax: 1-757-547-2100

The Pony Tamer®
►Tamer Parts/Upgrades
The X-Bracket®
Dive Reels
►Dive Reels
Modules/Parts
►Rope Specifications
Rope and Webbing
Solid Brass Hardware
Stainless Steel Hardware
Technical Hardware
Tank Accessories
Neoprene Products
Surgical Tubing
►Tubing Specifications
Bungee Elastic Cord
►Bungee Accessories
►Bungee Load Specs
O-Rings
Plastic & Rubber Products

Additional Accessories
New Products
Specials
Feedback
Links
Internet Tips
For Your Information
A Little Humor/Wisdom
Sudden Facts

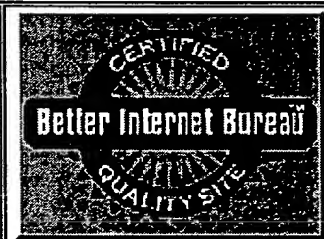
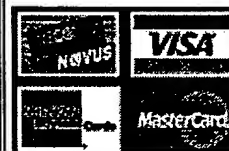
SSafe, Easy & Satisfying
Online Sales
Your Security Statement



Click Here to Check Out "The Survivor Reel"

Search

- Secure, easy online sales, cash saving--New products constantly being added.
- Save your money with easy-to-use, field tested "patented" products.
- Everything in life is--or can be a learning experience.



You will always receive fast and dependable customer service from experts who genuinely want to help at Reef Scuba Accessories. We have qualified and experienced individual consulting available for you on any of our products.

Please give us a call at 1-800-633-4837 in the U.S. or call 1-757-436-7664 for international calls.

Universal Currency
Converter™

Office Hours:
Monday through Friday
8:30 a.m.- 5:00 p.m. EST

There is an incredible amount of knowledge here from which to learn. "An educated person is our best customer." Please browse through our website and visit our extensive "Links" area.

Reef Scuba Accessories, Inc., Chesapeake, VA 23323 USA
Copyright ©1990-2003 All rights reserved worldwide.
Revised: April 21, 2003



Surgical Tubing Specifications



In USA: 800-633-4837

International: +011-757-436-7664

Fax: 757-547-2100

[Back to Surgical Tubing Page](#)
[Reef Scuba Accessories, Inc.](#)
[Home Page or Bottom of Page \(Menu\)](#)

Quality Assurance: All latex surgical tubing is produced in accordance with the FDA's Quality System Regulation (QSR).

Physical Properties:

- Standard Colors: Black or Amber
- Tensile Strength: 3,500 PSI Minimum
- Elongation at Break: 750% Minimum
- Modulus at 300%: 190 PSI Maximum
- Shore A Durometer Hardness: 35±5
- Specific Gravity: 0.95

Temperature/Chemical Resistance

- Minimum recommended operating temperature: -65°F (-53°C)
- Maximum recommended operating temperature: 180° F (82°C)
- Chemical resistance to:
 - Acid (dilute): Fair to Good
 - Acid (concentrate): Fair
 - Alkali: Good
 - Petroleum Products Not recommended
- Heat-aging resistance: Good

The physical properties of our natural latex rubber tubing meet or exceed all Federal regulations for performance, including Federal Specifications ZZZ-T-831D, Amendment Four, Types I, III, IV and V, Class 1, 2, and 3 translucent and black, and Military Specification MIL-T-36966. In addition, tubing undergoes biocompatibility testing on a regular basis.

[Back to Surgical Tubing Page](#)
[▲ Top of Page](#)
[Home Page](#)
[The Pony Tamer® & The X-Bracket®](#)
[Dive Reels](#)
[Bungee Elastic Shock Cord](#)